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EXHIBIT A

MAGNA

To: JACQ. BARUEKA

3-8% by volume
maybe more (max 20%)

viscosity not a much
of a problem w/ blow holding
not trying to flow material
low pressure blowing rather
than flowing.

20% may be really strong
for really high strength
applications - Intrusion Beams
- Seat Belts
- Load Floors

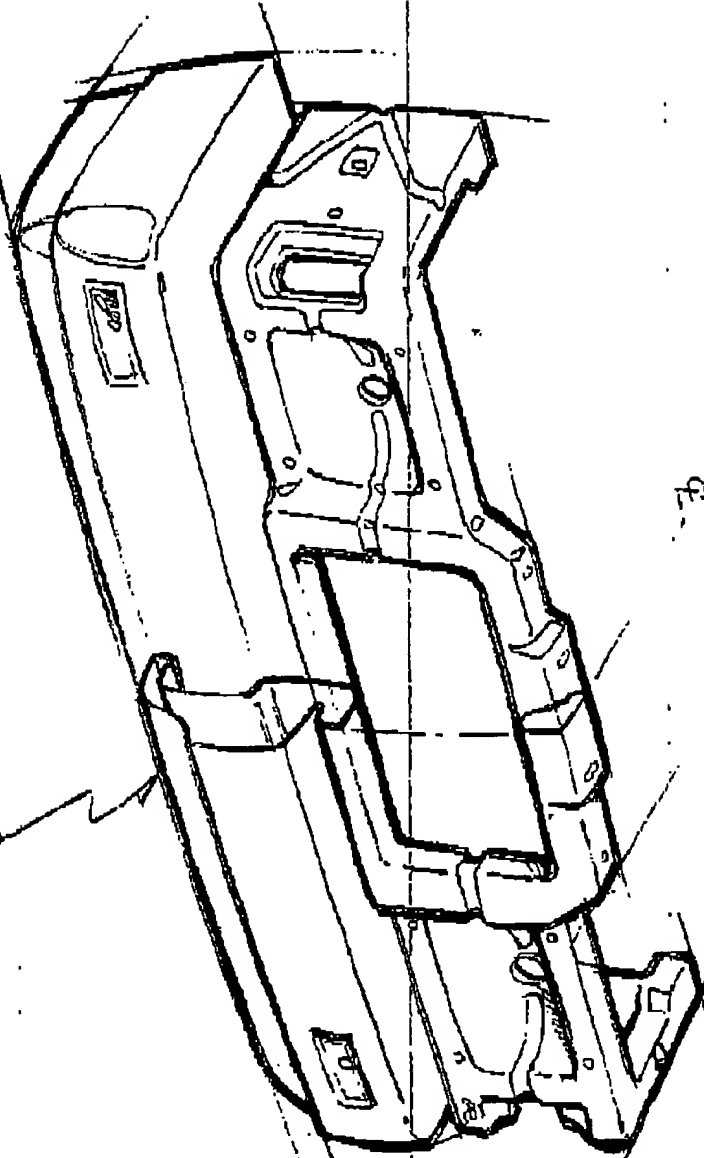
5 pieces total

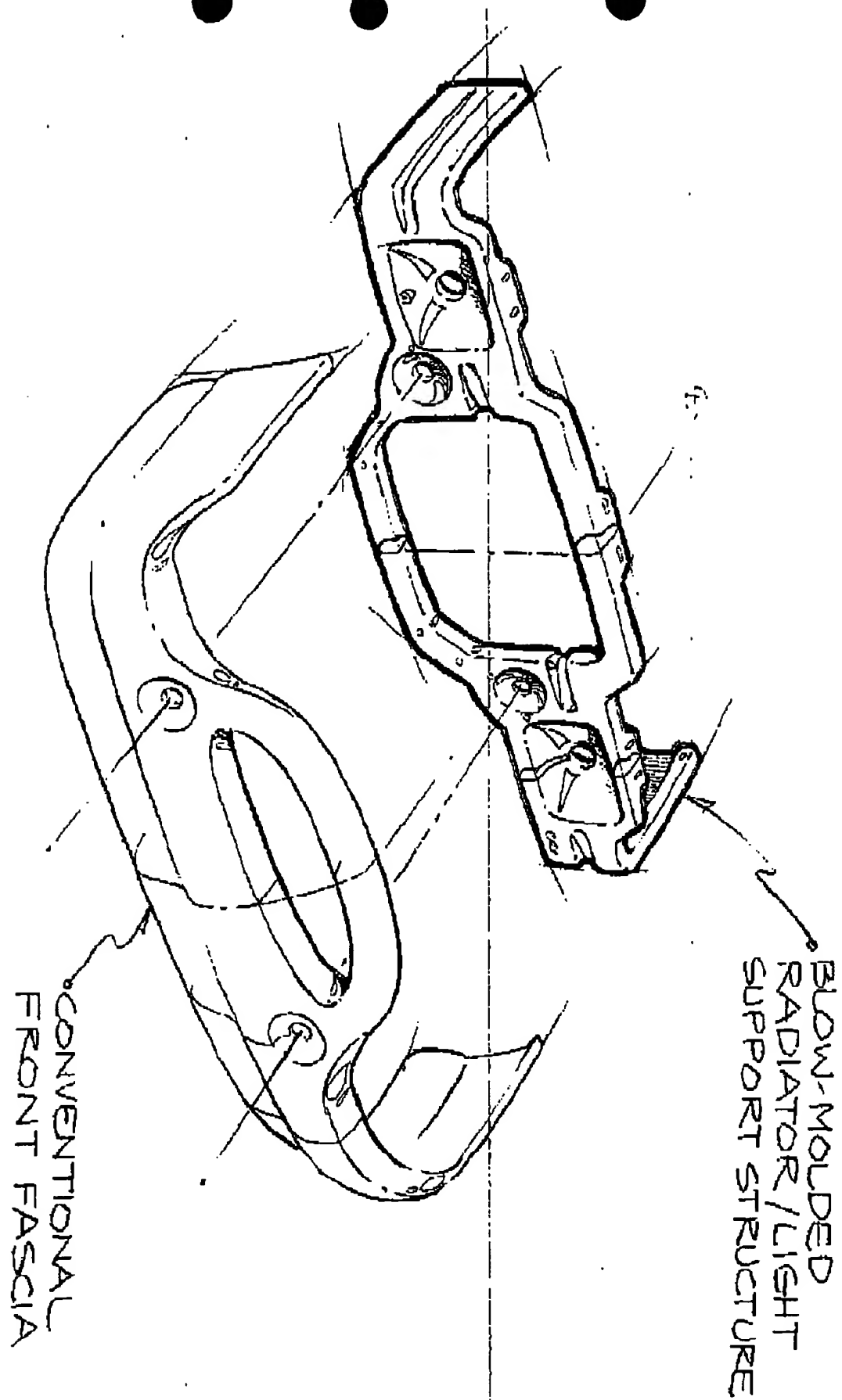
Dr. Phillip S. Wilson

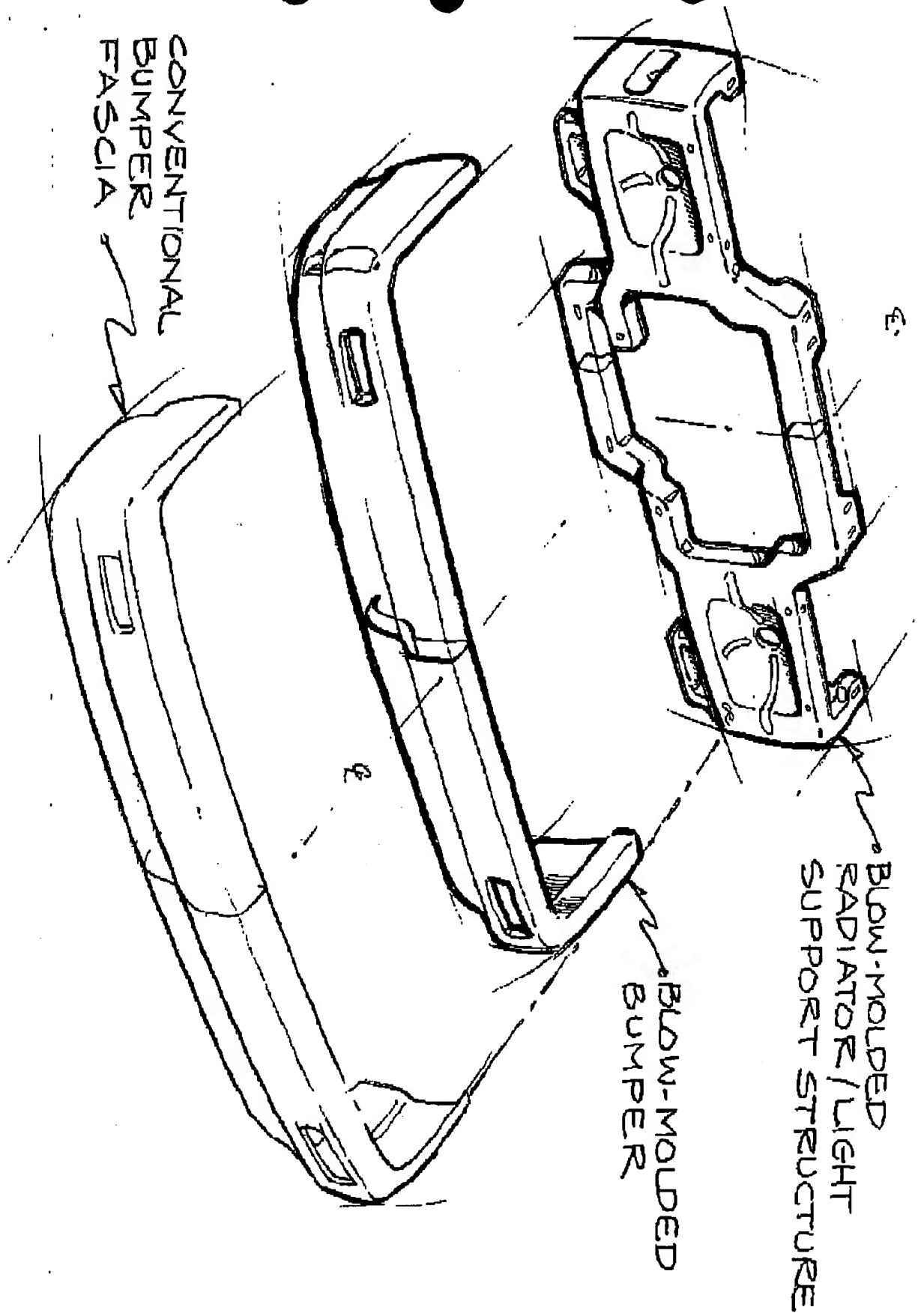
Modulus Here 500K

Resin

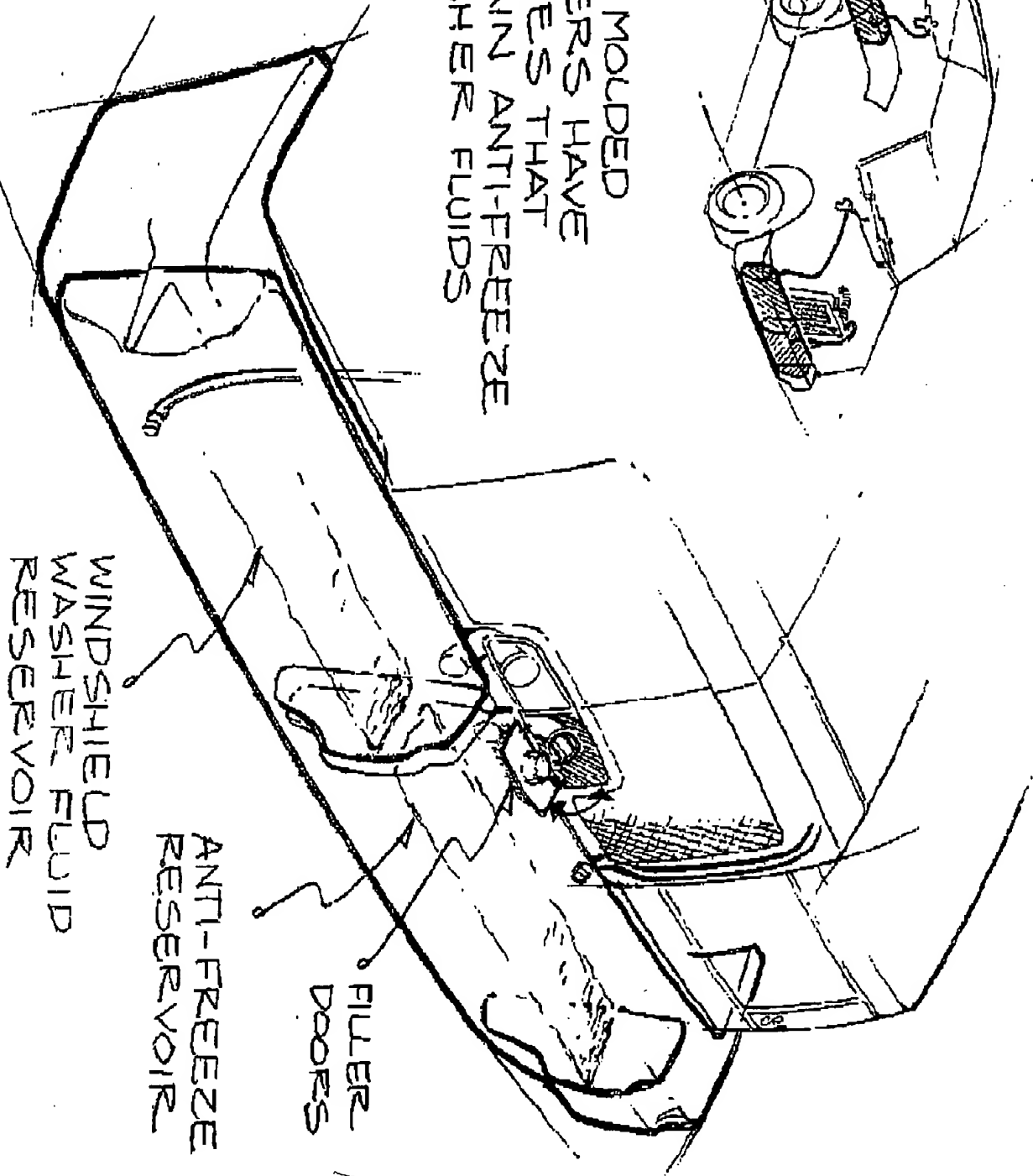
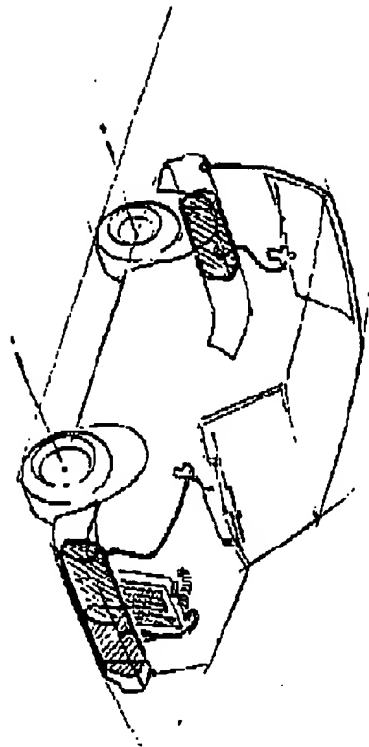
INTEGRAL BLOW-MOLDED
BUMPER, RADIATOR &
LIGHTING SUPPORT
STRUCTURE







BLOW-MOLDED
BUMPER HAVE
CAVITIES THAT
CONTAIN ANTI-FREEZE
& WASHER FLUIDS



WINDSHIELD
WASHER FLUID
RESERVOIR

ANTI-FREEZE
RESERVOIR

FILTER
DOORS

① Eliminate Parts

② Absorb some energy in
pushing fluid around
Blow molded unreinforced bumpers
do exist